

Preliminary Program Agenda as of March 3, 2015
Software and Supply Chain Assurance Spring Forum 2015
Theme: Enterprise Risk Management
9-11 March, 2015, MITRE-1, 7525 Colshire Drive, McLean, VA 22102

	(Monday) External Dependencies	(Tuesday) Enablers for Assurance	(Wednesday) Assurance Cases For Safety And Security
9:00 AM	<p>AM 1 Welcome</p> <ul style="list-style-type: none"> • Introductions from Sponsor Agencies <p>Keynotes</p> <ul style="list-style-type: none"> • Patrick Curry, Multinational Alliance for Collaborative Cyber Situational Awareness 	<p>AM1 Keynote</p> <ul style="list-style-type: none"> • Bob Breese, Gartner <p>Process Enablers for Assurance</p> <ul style="list-style-type: none"> • Dan Reddy, QCC • Robert S. Metzger, Rogers Joseph O'Donnell, PC 	<p>AM1 Safety, Security, and Dependability of Autonomous Functions in Vehicles</p> <ul style="list-style-type: none"> • TBD, DoD Research Lab (Invited) • Josh Corman, Sonotype
		10:30 AM Break	10:30 AM Break
11 AM	<p>AM2 EO 13636 Section 8e, Improving Cybersecurity And Resilience through Acquisition, JWG Implementation Status & Updates on Recommendations</p>	<p>AM2 Technology Enablers for Assurance</p> <ul style="list-style-type: none"> • Chris Wysopal, Veracode • Nick Davinic, Booz Allen Hamilton • Jacob Olcut, BitSight Technologies 	<p>AM 2 Capturing and Communicating Assurance with Standards (OMG, ISO, & IIC)</p> <ul style="list-style-type: none"> • Bob Martin, MITRE <p>Open Group Dependability through Assuredness (O-DA) Framework</p> <ul style="list-style-type: none"> • Bill Brierley, Conexiam/Ed Roberts, Elparazim
		12:30 Lunch	12:30 Lunch
1:30PM	<p>PM 1 Enterprise Needs for Trusted Identity and Information Sharing</p> <ul style="list-style-type: none"> • Daryl Haegley, DoD • Jim Sheire, GSA • Joshua Tolk, Air Force 	<p>PM1 Technology Acceptance and Use</p> <ul style="list-style-type: none"> • Karl Schimmeck, Securities Industry and Financial Markets Association (Invited) • Ben Calloni, LMCO • Simha Sethumadhavan, Columbia University 	<p>PM1 Autonomy with Safety, Security, & Dependability</p> <p>Design Trust for Dependable Autonomous Functions</p> <ul style="list-style-type: none"> • Paul Caseley, UK Defence Science Technology Laboratory (DSTL) <p>Reusable High Assurance Mission Systems Software</p> <ul style="list-style-type: none"> • Christopher Nicholas, UK Defence Science Technology Laboratory <p>Robotic Facilities for Validating Autonomous Space Vehicles</p> <ul style="list-style-type: none"> • Mike Curtis-Rouse, UK Science & Technology Facilities Council
		3:00 PM Break	3:00 PM Break
3:30PM	<p>PM2 Leveraging Standards and Technology in Support of the Risk Management Framework</p> <ul style="list-style-type: none"> • Joan Weszka, Method Park • Rita Creel, SEI • Joe Elm, SEI 	<p>PM2 Managing Service Level Agreements and Related Risks</p> <ul style="list-style-type: none"> • Matthew Butkovic, SEI • John Haller, SEI • Jerry Archer, CSA 	<p>PM2 Global Perspective</p> <p>The UK's Defense Cyber Protection Partnership</p> <ul style="list-style-type: none"> • John Cook, UK Defense Assurance and Information Security • Malcom Carrie, BAE • Waide Jones, Lockheed Martin